

Certificate

Chemistry Microbiology, and Technical Services

CLIENT: Alaskan Copper Works

P.O. Box 3546 Seattle, WA 98124 ATTN: Jim Brown



LABORATORY NO. 12193

DATE: Sept. 27, 1988

PO# M7178

REPORT ON: LIQUID

SAMPLE

IDENTIFICATION: Submitted 09/21/88 and identified as shown below:

Metro Waste Discharge ID# 9-21-3200-M7178

TESTS PERFORMED AND RESULTS:

parts per billion (ug/L)

Method

<u>Sample</u> <u>Blank</u>

Trichloroethylene

<10.*

<1.

*Comment

Sample was in a pint jar (not a VOA bottle) with approx. one-half inch of headspace.

The sample was very viscous and slightly colored. The sample was analyzed at a 1/1000 and a 1/10 dilution. An unsuccessful attempt was made to analyze the sample undiluted. The undiluted sample foamed in the purge vessel so the analysis was aborted.



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Key

< indicates "less than"

Respectfully submitted,

Laucks Testing Laboratories, Inc.

/B. Gleason

BG:emt



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APPENDIX

Surrogate Recovery Quality Control Report

Attached are surrogate (chemically similar) compounds utilized in the analysis of organic compounds. The surrogates are added to every sample prior to extraction and analysis to monitor for matrix effects, purging efficiency, and sample processing errors. The control limits represent the 95% confidence interval established in our labomatory through repetitive analysis of these sample types.



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JOB No. 12193 DATE: 09/23/88

Sample No. B0923GVO.WA1	Matrix: Water	Analysis:	GC-HALL
Surrogate	Percent	Comment	Control
Compound	Recovery		Limits
4-Bromofluorobenzene	78		76 - 121
Bromochloromethane	108		73 - 125
Sample No. 101/10	Matrix: Water	Analysis:	GC-HALL
Surrogate	Percent	Comment	Control
Compound	Recovery		Limits
4-Bromofluorobenzene Bromochloromethane	80 106		76 - 121 73 - 125

JOB No. 12193 DATE: 09/23/88

Sample No. B0923GVO.WA	1 Matrix: Water	Analysis:	GC-FID
Surrogate Compound	Percent Recovery	Commen t	Control Limits
4-Bromofluorobenzene	105		85 - 117
Sample No. 101/10	Matrix: Water	Analysis	ec-FID
Surrogate Compound	Percent Recovery	Comment	Control Limits
4-Bromofluorobenzene	104		85 - 117